

L Number	Hits	Search Text	DB	Time stamp
1	437	701/209.ccls.	USPAT	2003/02/24 15:03
2	2	(roadway near4 network)and (node near4 block)and stor\$4	USPAT	2003/02/24 15:04
3	2	(roadway near4 network)and (node near4 block)and stor\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:11
4	11	(road near4 network)and (node near4 block)and stor\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:21
5	1	navigation and (node near4 block)and stor\$4 and (adjacent near4 node)and pointer and offset	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:23
6	2	navigation and (node near4 block)and stor\$4 and (adjacent near4 node)and pointer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:24
7	14	navigation and ((node near4 block)or(node near5 array))and stor\$4 and (adjacent near4 node)and pointer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:25
8	26	navigation and ((node near4 block)or(node near5 array))and stor\$4 and (road near4 segment)and pointer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:25
10	0	(road near4 segment)and node and intersect\$4 and bearing and direction and distance and (node near3 block)and array	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 15:49
11	31	(road near4 segment)and node and intersect\$4 and bearing and direction and distance	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:07
12	0	(road near4 segment)and (node near3 block)and (outgoing near3 bearing)and (straight near3 line near3 bearing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:08
13	0	(road near4 network)and (node near3 block)and (outgoing near3 bearing)and (straight near3 line near3 bearing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:08
14	0	(road near4 network)and (node near3 block)and (outgoing same bearing)and (straight same line same bearing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:09
15	0	(road near4 network)and (outgoing same bearing)and (straight same line same bearing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:09
16	0	(road near4 network)and bearing and distance and direction and (node near4 block)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:10
17	0	(road near4 network)and (node near4 block)and ((block near3 header)or (block near3 footer))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:12
18	12	(road near4 network)and (node near4 block)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:15
19	1	(road near4 network)and node and (hilbert near3 curve)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:21
20	2	(road )and node and (hilbert near3 curve)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 16:22

21	71	(hilbert near3 curve)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:22
22	2990	map near3 database	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:22
23	4	( (hilbert near3 curve) ) and (map near3 database)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:22
24	143	(node near3 block) same (header or footer)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:26
25	196393	bearing and distance and direction	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:28
26	4	((node near3 block) same (header or footer)) and (bearing and distance and direction)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:35
27	0	(road near3 segment) and (interconnect\$4 near4 node) and bearing and location and distance	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:36
29	2	(node near3 block near3 record) and (node near4 array)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:38
31	0	(node near3 block near3 record) and (road near3 network)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:39
30	48	(node near3 block near3 record) and (road network)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:40
28	51	node near3 block near3 record	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:42
32	21604	701/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:42
33	4	(navigation near3 route) and (node near4 block)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:46
34	139	(navigation ) and (node near4 block)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:46
35	31	701/\$.ccls. and ((navigation ) and (node near4 block))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/02/24 16:46